

# Nico Lunardi

## DETAILS

Sydney, AUS  
0401 875 911  
[nlunardi7@gmail.com](mailto:nlunardi7@gmail.com)

## LINKS

[LinkedIn](#)  
[Github](#)  
[Portfolio](#)

## SKILLS

Javascript (ES6)  
React  
Node.js  
HTML & CSS  
Python  
Git

## EDUCATION

### Master of Information Technology

University of New South  
Wales, Sydney  
2021 - present

### Master of Science in Medicine

University of Sydney, Sydney  
2015 - 2016

## PROFILE

I am a junior full-stack developer with experience developing web applications. Motivation pushes me to learn more and improve. I am effectively self-manage during independent projects, but truly shine working as part of a team. By grasping new concepts and technologies quickly, I can sooner become a contributing member of the team. I have a natural affinity to teaching and I train new staff to make them confident in their ability to be fully contributing team members..

## SOFTWARE ENGINEERING PROJECTS

### TRAVELA

- Full-stack AirBnB like website built with a **React** frontend and **FastApi** backend
- Users can search for listings, book and review them
- Owners can create and manage their listings, as well as bookings
- Database implemented using **postgresql**
- [Project page](#)

### DISCUSS

- Full-stack Slack like website built with a **vanilla javascript** frontend, an **Express.js** backend, and **MongoDB** database
- Completed within 2 weeks, under strict time constraints
- Has most of the features of slack, such as creating channels, sending messages, pinning and reacting to messages, etc.
- [Project page](#)

## WORK EXPERIENCE

### NSW Health Pathology

*Hospital Technician, Jun 2018 - present*

- Adhere to strict deadlines to ensure patients receive results with rapid turn-around times
- Train new recruits into fully contributing members of the laboratory
- Liaise with internal and external parties to ensure streamlined and smooth operations are conducted
- Prioritise competing priorities, with different degrees of urgency
- Devised and Implemented various new workflows and processes that have resulted in reduced errors and increased productivity